,1,10	ned to applicant for correction ted application filed			DEC 3 0 1953
	The undersigned	Gordon W. Bettle	<u>.</u> S:	
.	Death Valley Junction	Name of applicant		
	of Calif.			
rmi	ssion to appropriate the publi	c waters of the St	ate of	Nevada, as
rei	hafter stated. (If applicant	is a corporation,	give d	ate and plac
in	corporation.)	and the second s		
. T	he source of the proposed appr	opriation is	· · · · · · · · · · · · · · · · · · ·	
		rground	me of stream, l	ake, or other source
T	he amount of water applied for			second-feet
	† · ·	One second-root equals 40 I	umers menes	
	he water to be used for	Irrigation, power, mining, manufactur	ing, domestic, o	and the second s
	he water is to be diverted fro			. ,
Desc	Fig. Sec. 36, T. 16 S., R. 48 E.	se and distance to a section corner. If of	i unsurveyed la	nd, it should be so stated.
‡ cc	rner of said Sec. 36 bears N	69° O' E a distar	ce or	3545 leet.
	IF THE WATER IS TO BE USED FOR IRRIGA	TION, SUPPLY THE FOLLO	WING INF	ORMATION:
		•	•	
- V	Number of caree to be innicate	a is 213,19		er jer
	Number of acres to be irrigate	• *		
b)	Description of land to be irri	gated Describe by legal subdivisi	on, or if on uns	
b) W麦∶ e	1	gated Describe by legal subdivisi 1. 16 S., R. 48 E.	on, or if on uns	urveyed land it should
b) W去: s	Description of land to be irrind Lots 11 and 12, Sec. 36, 1	gated Describe by legal subdivisi 1. 16 S., R. 48 E.	on, or if on uns	urveyed land it should
b) W麦∶ e	Description of land to be irrind Lots 11 and 12, Sec. 36, 1	gated Describe by legal subdivisi 1. 16 S., R. 48 E.	on, or if on uns	urveyed land it should
b) W去: s	Description of land to be irrind Lots 11 and 12, Sec. 36, 1	gated Describe by legal subdivisi 1. 16 S., R. 48 E.	on, or if on uns	urveyed land it should
o) W	Description of land to be irrind Lots 11 and 12, Sec. 36, Test stated and a description provided in accordance with special instructions.	gated Describe by legal subdivisi 1. 16 S., R. 48 E. Tuction from the State Engineer when ap	on, or if on uns	urveyed land it should
b) W	Description of land to be irrind Lots 11 and 12, Sec. 36, 1	gated Describe by legal subdivisi 1. 16 S., R. 48 E. Tuction from the State Engineer when ap	on, or if on unsplication is retu	urveyed land it should
O) W是·B B	Description of land to be irrind Lots 11 and 12, Sec. 36, To so stated and a description provided in accordance with special instruction. Use will begin about Jan. 1 a Month	Describe by legal subdivision 16 S., R. 48 E. Tuction from the State Engineer when appears and end about Dec. Mont	on, or if on unsplication is returned by the second	urveyed land it should Tried for correction:
O) W是·B B	Description of land to be irrind Lots 11 and 12, Sec. 36, To so stated and a description provided in accordance with special instruction. Use will begin about Jan. 1 a Month	pescribe by legal subdivision 16 S., R. 48 E. ruction from the State Engineer when appeared about Dec.	on, or if on unsplication is returned by the second	urveyed land it should Tried for correction:
が が が が が が が が が が が が が が	Description of land to be irrind Lots 11 and 12, Sec. 36, To so stated and a description provided in accordance with special instruction. Use will begin about Jan. 1 a Month	Describe by legal subdivision of the State Engineer when appear of the State Engineer when appear and end about Dec. Monte	on, or if on unsplication is returned by the second	urveyed land it should rned for correction: cach year.
o) b d d	Description of land to be irrind Lots 11 and 12, Sec. 36, Test stated and a description provided in accordance with special instruction. Use will begin about Jan. 1 a Month WATER IS TO BE USED FOR POWER, MININ FOLLOWING Power to be developed is	Describe by legal subdivision of the State Engineer when appear of the State Engineer when appear and end about Dec. Monte	31, of	urveyed land it should rned for correction: cach year.
が が が は は は は は は に に に に に に に に に に に に に	Description of land to be irrind Lots 11 and 12, Sec. 36, Test stated and a description provided in accordance with special instruction was a second and a description provided in accordance with special instruction. Use will begin about Jan. 1 a Month FOLLOWING. WATER IS TO BE USED FOR POWER, MININ FOLLOWING. Power to be developed is	Describe by legal subdivision 16 S., R. 48 E. Truction from the State Engineer when approximate and end about Dec. Monte of the State Engineer when approximation of place of use by legal subdivision and the state Engineer when approximation approximation of place of use by legal subdivision and the state Engineer when approximation app	31, of	urveyed land it should rned for correction: cach year.
o) W	Description of land to be irrind Lots 11 and 12, Sec. 36, Test stated and a description provided in accordance with special instruction. Use will begin about Jan. 1 a Month WATER IS TO BE USED FOR POWER, MININ FOLLOWING Power to be developed is	Describe by legal subdivision 16 S., R. 48 E. Truction from the State Engineer when approximate and end about Dec. Monte of the State Engineer when approximation of place of use by legal subdivision and the state Engineer when approximation approximation of place of use by legal subdivision and the state Engineer when approximation app	31, of	urveyed land it should Tried for correction: each year.
b) W	Description of land to be irrind Lots 11 and 12, Sec. 36, To so stated and a description provided in accordance with special instance. WATER IS TO BE USED FOR POWER, MININ FOLLOWING. Power to be developed is	Describe by legal subdivision 16 S., R. 48 E. Tuction from the State Engineer when approximate and about Dec. Monte of State Engineer when approximate and about De	31, of	urveyed land it should Tried for correction: each year.
b) W表	Description of land to be irrind Lots 11 and 12, Sec. 36, Test stated and a description provided in accordance with special instruction was a second and a description provided in accordance with special instruction. Use will begin about Jan. 1 a Month FOLLOWING. WATER IS TO BE USED FOR POWER, MININ FOLLOWING. Power to be developed is	Describe by legal subdivision 16 S., R. 48 E. Tuction from the State Engineer when approximate and about Dec. Monte of State Engineer when approximate and about Dec. Monte of State Engineer when approximate and about Dec. Monte of State Engineer when approximate and about Dec. Monte of State Engineer when approximate and about Dec. Monte of State Engineer when approximate and about Dec. Monte of State Engineer when approximate and about Dec. Monte of State Engineer when approximate and about Dec. Monte of State Engineer when approximate and about Dec. Monte of State Engineer when approximate and about Dec. Monte of State Engineer when approximate and about Dec. Monte of State Engineer when approximate and about Dec. Monte of State Engineer when approximate and about Dec. Monte of State Engineer when approximate and about Dec. Monte of State Engineer when approximate and about Dec. Monte of State Engineer when approximate and about Dec. Monte of State Engineer when approximate and about Dec. Monte of State Engineer when approximate and about Dec. Monte of State Engineer when approximate and about Dec. Monte of State Engineer when approximate and about Dec. Monte of State Engineer when approximate and about Dec. Monte of State Engineer when approximate and about Dec. Monte of State Engineer when approximate and about Dec. Monte of State Engineer when approximate and about Dec. Monte of State Engineer when approximate and about Dec. Monte of State Engineer when approximate and about Dec. Monte of State Engineer when approximate and about Dec. Monte of State Engineer when approximate and about Dec. Monte of State Engineer when approximate and about Dec. Monte of State Engineer when approximate and about Dec. Monte of State Engineer when approximate and about Dec. Monte of State Engineer when approximate and about Dec. Monte of State Engineer when approximate and about Dec. Monte of State Engineer when approximate and about Dec. Monte of State Engineer when approximate and about De	31, of	urveyed land it should Tried for correction: each year.
b) W	Description of land to be irrind Lots 11 and 12, Sec. 36, To so stated and a description provided in accordance with special instruction and a description provided in accordance with special instruction. WATER IS TO BE USED FOR POWER, MININ FOLLOWING Power to be developed is	Describe by legal subdivision 16 S., R. 48 E. Tuction from the State Engineer when approximate and end about Dec. Montage of the State Engineer when approximate and end about Dec. Montage of the State Engineer when approximate and end about Dec. Montage of the Engineer whe	31, of	urveyed land it should red for correction: cach year. System 1. Supply THE
b) W表 5 b) d) d) e)	Description of land to be irrind Lots 11 and 12, Sec. 36, To so stated and a description provided in accordance with special installation of the land accordance with special installati	Describe by legal subdivision 16 S., R. 48 E. Tuction from the State Engineer when approximate and about Dec. Monte of State Engineer when approximate and about De	on, or if on unsupplication is returned by the sepower of the sepo	urveyed land it should Tried for correction: each year.
b) W	Description of land to be irrind Lots 11 and 12, Sec. 36, Test stated and a description provided in accordance with special instruction water is to be used for power, Minim Following Power to be developed is	Describe by legal subdivision 16 S., R. 48 E. Tuction from the State Engineer when approximately a provided in the State Engineer when a provided in the State Engi	on, or if on unsupplication is returned by the sepower of the sepo	urveyed land it should red for correction: cach year. System 1. Supply THE

#14-10-11-11-11-11-11-1-1-1-1-1-1-1		ا ال		14
		- 1		
DESCRIPTION OF PROPOSED WORKS		:		
Driven well, pipe lines and ditches	ļ	, :		
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water		;		
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.				
	L.		- :	
5. Estimated cost of works \$10,000				
6. Estimated time required to construct works 3 years				
			1	
7. Remarks For use of applicant	<u> </u>	-		
		,		
			1	
		1.		П
Gordon W. Bettles , Applicant.		,		
	1	,		
By s/ Harry H. Hughes Agent	<u> </u>			
Compared a. P. J. P. Box 666, Goldfield, Nevada			1	
This sheet inspected			Ť	
, Engineer.				
APPROVAL OF STATE ENGINEER			1	
	:		1	
This is to certify that I have examined the foregoing applicati	on,	-		9
and do hereby grant the same, subject to the following limitations an	à			
			'	
conditions: This permit is issued subject to all existing rights on source and is limited to what the well will produce but not to ever	the			
source and is limited to what the well will produce but not to exce 3.5 c.f.s. It is understood that this right must allow for a reason	ed			
lowering of the static water level at permittees well due to other	mabl	re		
water development in the area. A substantial weir or other type of	1.	2110		ŀ
measuring device must be installed and measurements of water use ke and a method provided, either air line or opening, for measuring de	pt,	:		
to water. The State retains the right to regulate the use of the wherein granted at any and all times.	ater	٠.		
herein granted at any and all times.			- 4	
The amount of water to be appropriated shall be limited to the amount	L			
which can be applied to beneficial use, and not to exceed 3.5		. :		
which can be applied to beneficial use, and not to exceed 3.5	-			
cubic feet per second, and not to exceed a yearly duty of 5 acre-fee	t pe	er	1	
acre of land irrigated.	_			
Actual construction work shall begin on or before December 10, 195	1			
Proof of commencement of work shall be filed before January 10, 195	5			
Work must be prosecuted with reasonable diligence and be completed on	or		4	
before December 10, 1955				
Proof of completion of work shall be filed before January 10, 1956		1		1
Proof of completion of work shall be filed before January 10, 1956	A		3	
Application of water to beneficial use shall be made on or before	2.5		* !! * !!	
	1. 4	1		
December 10, 1957. Proof of the application of water to benefic	ial		1	
use must be filed with State Engineer on or before January 10, 1958		Y		
DEC 3 1 1959 U. A. J. 16304		1		
AUG 8 1956 OF CALL TO SEAL THIS 10th	day	1		FIX.
of June 1954				1
1/ X0 / // (/n==		*		

State Engineer

ASSIGNED on October 2, 1957 by Gordon W.

Bettles to Henry H. Records. Filed

January 23, 1958 in 15410.

